## 2014 Emergency Department Data Top 10 Causes of Injury (Principal E-Code)

| Principal<br>E-Code | Description  | # of<br>Encounters | Percentage |
|---------------------|--|--------------------|------------|
| E885.9              | Fall on the same level from slipping, tripping or stumbling                                      | 255,976            | 9.29%      |
| E928.9              | Unspecified accident   | 188,869            | 6.85%      |
| E888.9              | Unspecified fall   | 171,023            | 6.21%      |
| E927.0              | Overexertion from sudden strenuous movement  | 166,323            | 6.04%      |
| E917.9              | Accidental striking against object   | 140,941            | 5.12%      |
| E812.0              | Motor vehicle collision (traffic accident), with injured driver                                  | 105,308            | 3.82%      |
| E920.8              | Accidental injury by other specified cutting and piercing instruments or objects                 | 97,603             | 3.54%      |
| E928.8              | Other and unspecified environmental and accidental causes, other                                 | 89,234             | 3.24%      |
| E917.0              | Striking against or struck accidentally by objects or persons in sports, without subsequent fall | 65,883             | 2.39%      |
| E888.1              | Fall resulting in striking against other object  | 62,498             | 2.27%      |
|                     | Percentage of total ED encounters (not resulting in an admission)                                |                    | 48.76%     |

Note: These counts reflect the number of patients seen for a specific Principal ICD-9-CM E-Code and will not represent all patients within an injury category. The user will need to total counts for the relevant specific Principal ICD-9-CM E-Codes to obtain the total for the desired broader injury category. The full listing of codes with counts is available at [http://oshpd.ca.gov/HID/Products/EmerDeptData/FreqTables/ICD9CodeFreq/default.asp]

Source: 2014 Emergency Department Data, Office of Statewide Health Planning and Development